



FLOOR PLAN
SCALE: 1/4" = 1'-0"

ROOM FINISH & COLOR SCHEDULE

SPACE NO.	SPACE NAME	CEILING HEIGHT	DOORS & FRAMES:
204A	SHIFT SUPERVISOR'S OFFICE	8'-6"	SHALL BE PAINTED RT-1704, AMERLOCK 400
204B	SHIFT ENGINEER'S OFFICE	8'-6"	AS MFG. BY AMERON PROTECTIVE COATING
205	MAIN CONTROL ROOM	7'-6"	
FLOOR:	ACCESS FLOOR SYSTEM, STRINGERLESS, ALUMINUM, 24x24 INCH, PANELS AS MANUFACTURED BY TATE ACCESS FLOORS, FLOOR PANEL COVERING SHALL BE NEVAMAR LAMINATED FLOOR TILE 1/8 INCH THICK AS FOLLOWS: ST-6-1 GRAY STARLITE		MOVABLE PARTITION: SHALL BE AS MANUFACTURED BY DOWCRAFT CORPORATION, FALCONER, N.Y. FINISHED WITH GUILFORD OF MAINE FR701, PANEL FABRIC, STYLE 2100 IN 401 BLUE NEUTRAL COLOR. 3" THICK
BASE:	VINYL COVE BASE SHALL BE LIGHT GRAY COLOR NO.VC-700, AS MANUFACTURED BY FLEXCO OR APPROVED ALTERNATE.		CEILING: ACOUSTICAL CEILING TILES SHALL BE SOFTLY TEXTURED VISUAL SIMILAR TO CIRRUS TRAVERTONE CEILING WITH SQUARED CORNERS, NRC RANGE OF .60 - .70, FLAME SPREAD OF 0-25 (ASTM E84), STC RANGE OF 40-44, SUSPENDED FROM A WHITE EXPOSED SYSTEM. ALL AS MANUFACTURED BY ARMSTRONG WORLD INDUSTRIES INC.
WALLS:	GYPSUM WALLBOARD SHALL BE PAINTED IVORY MC-20 INDUSTRIAL ENAMEL AS MFG. BY THE SHERWIN-WILLIAMS CO. CLEV. OHIO.		GLAZING: GLASS SHALL BE 1/4" THICK, CLEAR TEMPERED GLASS,
ACOUSTICAL WALL PANELS:	SHALL BE 1" THICK SOUNDSOAK PANELS, AS MANUFACTURED BY ARMSTRONG WORLD INDUSTRIES COVERED WITH RHYTHMS COMPOSED FABRIC - FROST BLUE COLOR. (FOR PANEL SIZES SEE WALL ELEVATIONS DWG. 905-D-739 SHEET NO.6)		PAINT: ALL PAINT SHALL BE IN ACCORDANCE WITH WVNS-CS-139 SECTION 9100.

NO	DATE	REVISION	BY	CH	APPROVED
6	2/8/93	REPLACED REV 5 MANUAL DWG WITH REV 6 RECEIVED FROM EBASCO PER ECN 5926	LRK	HAB	EWM
7	2/17/93	REV PER ECN 5975	LRK	DRS	CM
8	3/10/93	REV PER ECN 6078	SRC	HAB	DAVED
9	9/7/93	REV PER ECN 6679	JLH	HAB	JBS
10	3/28/94	REV PER FCN 1636	TME	HAB	JLM

LEGEND:

- ILLUMINATED EXIT SIGN
- F.O. DENOTES FRAMED OPENING

NOTES:

- DIMENSIONS LOCATING DRYWALL PARTITIONS ARE GIVEN TO THE FINISH FACE OF GYPSUM BOARD IN THE ROOM
- FOR DOOR DETAILS & HARDWARE SEE EXISTING DWG. 905-D-738 REV 8.
- MOVABLE PARTITION SHALL BE 6'-0" HIGH
- INSULATION IN TYPE "B" AND "P" WALLS SHALL BE 3" FIBERGLASS.
- FOR WALL TYPES "B" AND "P" SEE EXISTING DWG. 905-D-737 LATEST REVISION.
- ALL EXPOSED STEEL BELOW ELEV. 113'-10 3/4" & 116'-11 5/8" SHALL BE ENCLOSED WITH 3/8" GYP.BD. AS SPECIFIED IN WVNS-CS-139.
- BEFORE CONSTRUCTION ALL DIMENSIONS SHALL BE FIELD VERIFIED.

REFERENCE DRAWINGS:

VIT FAC, CONTROL ROOM ARRANGEMENT	900-D-032 SH. 2
VIT FAC, PLATFORM FRAMING AT EL.110'-3 PLAN	905-D-712
VIT FAC, CONTROL ROOM UNDERFLOOR RACEWAY PLAN	905-D-272 SH. 1
VIT FAC, CONTROL ROOM RACEWAY SECTIONS & DETAILS	905-D-272 SH. 2
VIT FAC, CONTROL ROOM FLOOR OPENING	905-D-272 SH. 3
VIT FAC, CONTROL ROOM LIGHTING PLAN	905-D-273 SH. 1
VIT FAC, CONTROL ROOM LIGHTING DETAILS	905-D-273 SH. 2
VIT FAC, CONTROL ROOM GROUNDING PLAN	905-D-274 SH. 1
VIT FAC, CONTROL ROOM GROUNDING DETAILS	905-D-274 SH. 2
VIT FAC, ARCHITECTURAL MISC. SECTIONS & DET'S.	905-D-737
VIT FAC, CONTROL ROOM CROSS SECTIONS	905-D-739 SH. 2
VIT FAC, CONTROL ROOM REFLECTED CEILING PLAN & DETAILS	905-D-739 SH. 3
VIT FAC, CONTROL ROOM MISCELLANEOUS DETAILS	905-D-739 SH. 4
VIT FAC, CONTROL ROOM RAISED FLOOR & DETAILS	905-D-739 SH. 5
VIT FAC, CONTROL ROOM INTERIOR WALL ELEVATIONS	905-D-739 SH. 6
VIT FAC, ARCHITECTURAL SECTIONS, DETAILS	905-D-741
VIT FAC, DOOR SCHEDULE	905-D-738
VIT FAC, CONTROL ROOM CONTROL ROOM VENTILATION	905-D-465
CTS CONTROL ROOM & ACCESS	900-D-677 SH. 1
PLATFORMS ARRGT. & SECTIONS	
VIT FAC, MISC STAIRS & PLATFORMS	900-D-5153

WORK THIS DWG. WITH DWGS. REFERENCED ABOVE

APPROV WNS CO. DATE	EBASCO SERVICES INCORPORATED
PROJECT MGR	A/E O.F.S. NO. 2388 FOR TASK ORDER 028
FJE STOREY	12/17/92
ENGINEER SUPV	12/16/92
K ILACHINSKI	12/16/92
LEAD DISC ENG	12/16/92
K ILACHINSKI	12/16/92
DESIGN	12/16/92
K ILACHINSKI	12/16/92
CHECKED	12/16/92
J. SANTOSPIRITO	12/16/92
DRAWN	12/16/92
M. AVANTE	12/16/92
DE-AC07-BINE44139	SIZE INDEX CODE NUMBER
PROJECT NO.	AREA DR. TYP CL ORIG
19-CWV-02275	DRAWING NO.
SUBCONTRACT NO.	905D-739
ISSUED FOR CONSTRUCTION	SCALE 1/4" = 1'-0" SPEC. CODES
	A/E SHEET NO. 905-D-739 SH.#1
	REV. 0